15

What is claimed is:

- 1. In a computer system, a method for sending a data element from a sending application in the computer system to a recipient application in the computer system, the method comprising the steps of: the sending application requesting the computer system to deliver the data element to the recipient application; the computer system adding the data element to an object; the computer system encoding the object containing the data element; the computer system unencoding the object; the computer system extracting the data element from the object; and the recipient application receiving the data element from the computer system.
- 2. The computer system of claim 1, wherein the sending and recipient applications are on separate computers connected via a network.
 - 3. The method of claim 2, wherein the network comprises a message queuing network.

- 4. The method of claim 3, wherein the step of encoding the object includes requesting the object to serialize itself.
- 5. The method of claim 3, wherein the step of unencoding the object includes requesting a new instantiation of the object to load itself.
 - 6. The method of claim 1, wherein the object includes a data structure and a method which performs an operation on the data structure.
 - 7. The method of claim 1, wherein the object is a dictionary object.
 - 8. The method of claim 1, wherein the object supports persistence.
- 9. The method of claim 8, wherein the step of encoding the object includes requesting the object to serialize itself.
 - 10. The method of claim 1, wherein the data element includes a name, a type, and a value.

10

- 11. The method of claim 10, wherein the type of the data element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.
- 12. In a networked computer system, a method for sending a self-descriptive object from a first application to a second application, the first application running on a first computer and the second application running on a second computer, the first and second computers interconnected via a network, the method comprising the steps of: the first application adding data to the self-descriptive object; the first computer transmitting the self-descriptive object to the second computer; the second computer receiving the self-descriptive object; and the second application processing the data in the self-descriptive object based on the type of data.
- 13. The method of claim 12, further comprising the step of the first application requesting the first computer to send the message to the second computer or to the second application.

- 14. The method of claim 12, further comprising the step of the second computer passing a pointer to the self-descriptive object to the second application.
- 15. The method of claim 12, wherein the

 5 self-descriptive object includes a data structure and a method which performs an operation on the data structure.
 - 16. The method of claim 12, wherein the self-descriptive object is a dictionary object.
 - 17. The method of claim 12, wherein the self-descriptive object supports persistence.
 - 18. The method of claim 12, wherein the data includes an element comprising a name, a type, and a value.
- 19. The method of claim 18, wherein the type of the data element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.

15

- 20. The method of claim 18, wherein the type of data is a spreadsheet; and the second application is a spreadsheet application or the spreadsheet application is invoked to process the data.
- 21. The method of claim 18, wherein the type of data is a document; and the second application is a word processing application or the word processing application is invoked to process the data.
- 22. The method of claim 12, wherein the network comprises a message queuing network.
- 23. In a message queuing network comprising a first and a second message queuing servers, a method for sending a self-descriptive object from the first message queuing server to the second message queuing server, the method comprising the steps of: the first message queuing server receiving a request to send the self-descriptive object from a first application; the first message queuing server creating a message which includes the self-descriptive object in its payload; the first message queuing server transmitting the message over the message queuing network; the second

message queuing server receiving the message; and the second message queuing server extracting the self-descriptive object from the message.

- 24. The method of claim 23, further comprising the step of the second message queuing server passing the self-descriptive object to a second application.
 - 25. The method of claim 27, wherein the self-descriptive object includes a data structure and a method which performs an operation on the data structure.
 - 26. The method of claim 23, wherein the self-descriptive object is a dictionary object.
- 27. The method of claim 26, wherein the dictionary object includes an element comprising a name, a type,

 15 and a value,
 - 28. The method of claim 27, wherein the type of the element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.

- 29. The method of claim 23, wherein the self-descriptive object supports persistence,
- 30. The method of claim 23, further comprising the step of the first messaging computer serializing the self-descriptive object.
- 31. A message queuing network comprising: a first message queuing server including means to receive a self-descriptive object, means to serialize the self-descriptive object, and means to transmit a message containing the serialized self-descriptive message; and a second message queuing server including means to receive a message containing the serialized self-descriptive object, and means to unserialize the serialized self-descriptive object.
- 32. The message queuing network of claim 31, wherein the self-descriptive includes a data structure and a method which performs an operation on the data structure.
 - 33. In a message queuing network comprising a first message queuing machine and a second message

15

queuing machine, a method for sending a self-descriptive dictionary object from a sending application to a recipient application, the method comprising the steps of: the sending application passing the dictionary object to the first message queuing machine to deliver to the second message queuing machine; the first message queuing machine invoking a method of the dictionary object to serialize the dictionary object; the first message queuing machine sending the serialized dictionary object in a message to the second message queuing machine; second message quering machine instantiating and loading the serialized dictionary object into an unserialized dictionary object; and the second message queuing machine passing the unserialized dictionary object to the regimient application.

34. The method of claim 33, further comprising the steps of: the sending application adding a data element to the dictionary object, the data element including an identifier, a type, and a value; and the recipient application enumerating the data element from the dictionary object, and processing the data element based on its type.

10

15

- 35. The method of claim 34, wherein the type of the data element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.
- 36. The method of claim 33, wherein the dictionary object includes a data structure and a method which performs an operation on the data structure.
- 37. A computer-readable medium having computerexecutable instructions for performing steps for
 sending a data element from a sending application in a
 computer system to a recipient application in the
 computer system, the steps comprising: the sending
 application requesting the computer system to deliver
 the data element to the recipient application; the
 computer system adding the data element to an object;
 the computer system encoding the object containing the
 data element; the computer system unencoding the
 object; the computer system extracting the data
 element from the object; and the recipient application
 receiving the data element from the computer system.

- 38. The computer-readable medium of claim 37, wherein the sending and recipient applications are on separate computers connected via a network.
- 39. The computer-readable medium of claim 38, wherein the network comprises a message queuing network.
 - 40. The computer-readable medium of claim 38, wherein the object includes a data structure and a method which performs an operation on the data structure.
 - 41. The computer-readable medium of claim 38, wherein the object is a dictionary object.
 - 42. The computer-readable medium of claim 38, wherein the object supports persistence.
- 15 43. The computer-readable medium of claim 38, wherein the data element includes a name, a type, and a value.
 - 44. The computer-readable medium of claim 43, wherein the type of the data element is a constant, an

15

integer, a document, a spreadsheet, a database, and object, or a data structure.

45. A computer-readable medium having computerexecutable instructions for performing steps in a
networked computer system for sending a
self-descriptive object from a first application to a
second application, the first application running on a
first computer and the second application running on a
second computer, the first and second computers
interconnected via a network the steps comprising:
the first application adding data to the
self-descriptive object; the first computer
transmitting the self-descriptive object to the second
computer; the second computer receiving the
self-descriptive object; and the second application
processing the data in the self-descriptive object
based on the type of data.

46. The computer-readable medium of claim 45, having further computer-executable instructions for performing the step of the first application requesting the first computer to send the message to the second computer or to the second application.

- 47. The computer-readable medium of claim 45, wherein the self-descriptive object includes a data structure and a method which performs an operation on the data structure.
- 5 48. The computer-readable medium of claim 45, wherein the self-descriptive object is a dictionary object.
 - 49. The computer-readable medium of claim 45, wherein the self-descriptive object supports persistence.
 - 50. The computer-readable medium of claim 45, wherein the data includes an element comprising a name, a type, and a value.
- 51. The computer-readable medium of claim 50,

 wherein the type of the data element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.
- 52. The computer-readable medium of claim 50, wherein the type of data is a spreadsheet, and having further computer-executable instructions for performing

10

the step of the second application invoking a spreadsheet application.

- 53. The computer-readable medium of claim 50, wherein the type of data is a document, and having further computer-executable instructions for performing the step of the second application invoking a word processing application.
- 54. The computer-readable medium of claim 45, wherein the network comprises a message queuing network.
- 55. A computer-readable medium having computerexecutable instructions for performing steps for
 sending a self-descriptive object from a first message
 queuing server to a second message queuing server in a

 15 message queuing network, the steps comprising: the
 first message queuing server receiving a request to
 send the self-descriptive object from a first
 application; the first message queuing server creating
 a message which includes the self-descriptive object in

 20 its payload; the first message queuing server
 transmitting the message over the message queuing

10

network; the second message queuing server receiving the message; and the second message queuing server extracting the self-descriptive object from the message.

- 56. The computer-readable medium of claim 55 having further computer-executable instructions for performing the step of the second message queuing server passing the self-descriptive object to a second application.
- 57. The computer readable medium of claim 55, wherein the self-descriptive object includes a data structure and a method which performs an operation on the data structure.
- 58. The computer-readable medium of claim 55, wherein the self-descriptive object is a dictionary object.
 - 59. The computer-readable medium of claim 58, wherein the dictionary object includes an element comprising a name, a type, and a value.

- 60. The computer-readable medium of claim 59, wherein the type of the element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.
- 61. The computer-readable medium of claim 55, 5 wherein the self-descriptive object supports persistence.
 - 62. The computer-readable /medium of claim 55 having further computer-executable instructions for performing the step of the first messaging computer serializing the self-descriptive object.
- 63. A computer-readable medium having computerexecutable instructions for performing steps for sending a self-descriptive dictionary object from a sending application to a recipient application in a 15 message queuing network comprising a first message queuing machine and a second message queuing machine, the steps comprising: the sending application passing the dictionary object to the first message queuing machine to deliver to the second message queuing machine; the first message queuing machine invoking a

15

method of the dictionary object to serialize the dictionary object; the first message queuing machine sending the serialized dictionary object in a message to the second message queuing machine; the second message queuing machine instantiating and loading the serialized dictionary object into an unserialized dictionary object; and the second message queuing machine passing the unserialized dictionary object to the recipient application.

64. The computer readable medium of claim 63, having further computer-executable instructions for performing the steps of the sending application adding a data element to the dictionary object, the data element including an identifier, a type, and a value; and the recipient application enumerating the data element from the dictionary object, and processing the data element based on its type.

65. The computer-readable medium of claim 64, wherein the type of the data element is a constant, an integer, a document, a spreadsheet, a database, an object, or a data structure.

66. The computer-readable medium of claim 63, wherein the dictionary object includes a data structure and a method which performs an operation on the data structure.

add a 17

dark half half hard hard may half the forest hard half he for half half